# **Batch Analysis Report**

Run Date: 10/29/19 12:45 PM Experiment: Experiment\_002

User ID: PRMGroup

 $Statistics\ Output:\ C:\ Users\ Admin\ Desktop\ 291019\ Experiment\_002-Batch\_Analysis\_29102019124$ 

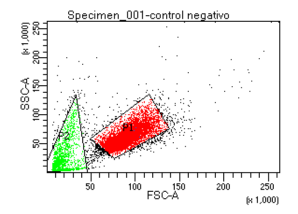
439.csv

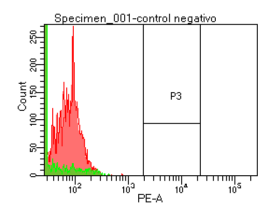
Worksheet PDF Output: C:\Users\Admin\Desktop\291019\Experiment\_002-Batch\_Analysis\_2910201

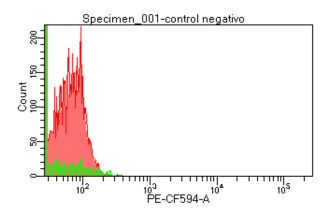
9124439.pdf

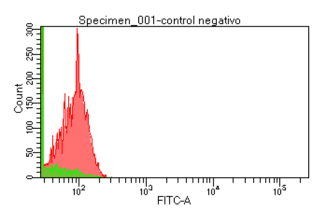
#### Specimen\_001

Tube	Status	Run Time
control negativo	OK	10/29/19 12:45 PM
TMRM	OK	10/29/19 12:45 PM
Mito 2um	OK	10/29/19 12:45 PM
Mito 4um	OK	10/29/19 12:45 PM
Mito 2 + antimicina rotenona	OK	10/29/19 12:46 PM
TMRM + FCCP	OK	10/29/19 12:46 PM









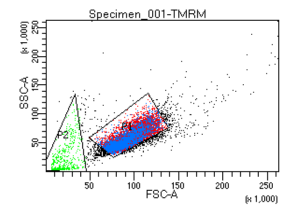
Experiment Name:		Experiment_002		
Specimen Na	me: Sı	pecimen_(	001	
Tube Name:	CC	ontrol nega	ativo	
Record Date:	0	ct 29, 2019	9 11:5	
\$OP:	PI	RMGroup		
GUID:	67	7b7477b-5	4ea-4	
			PE-CF	
Population	#Events	%Parent	Mean	
		59.9	546	
P1	6,096			
P2	2,917	28.6	30	
P3	3	0.0	1,051	

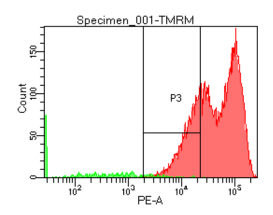
Specimen Name: S		Specimen_001		
Tube Name:	CC	control negativo		
Record Date:	0	ct 29, 2019	9 11:57	
\$OP:	P	RMGroup		
GUID:	67b7477b-54ea-4			
			FITC-A	
Population	#Events	%Parent	FITC-A Mean	
Population P1	#Events 6,096			
_ <u>-</u> -			Mean	

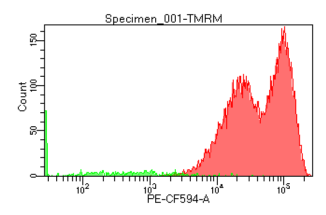
Experiment Name: Experiment\_002

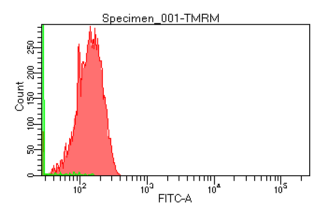
Experiment Na Specimen Na Tube Name: Record Date: \$OP: GUID:	me: Sp co O Pl	xperiment pecimen_ ontrol nega ct 29, 2019 RMGroup 7b7477b-5	001 ativo 9 11:5
Population P1 P2 P3	#Events 6,096 2,917 3		PE-A Mean 1,346 41 2,375

Tube: control negativo			
Population	#Events	%Parent	%Total
All Events	10,185	####	100.0
	6,096	59.9	59.9
P3	3	0.0	0.0
P2	2,917	28.6	28.6









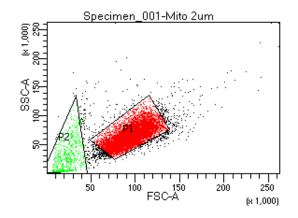
Experiment N Specimen Na Tube Name: Record Date: \$OP: GUID:	me: S TI O P	xperiment pecimen_ MRM ct 29, 2019 RMGroup c09f917-fe	001 9 11:5
Population P1 P2 P3	#Events 8,324 643 2,347	6.4	PE-CF Mean 56,872 2,910 12,704

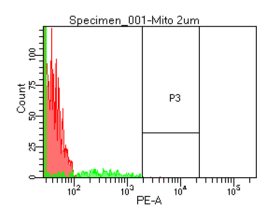
Specimen Nar	me: S	pecimen_	001
Tube Name:	TI	MRM	
Record Date:	0	ct 29, 2019	9 11:51
\$OP:	P	RMGroup	
GUID:	30	c09f917-fe	99-43a
			FITO 4
			FITC-A
Population	#Events	%Parent	Mean
P1	8,324	83.2	141
P2	643	6.4	30
P3	2,347	28.2	99

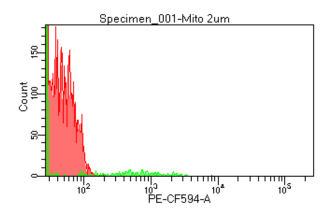
Experiment Name: Experiment\_002

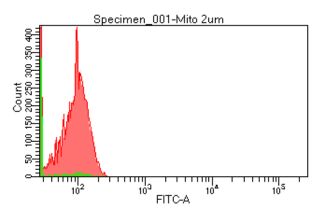
Experiment N Specimen Na Tube Name: Record Date: \$OP: GUID:	me: S TI O P	xperiment pecimen_ MRM ct 29, 2019 RMGroup c09f917-fe	001 9 11:5
Population P1 P2 P3	#Events 8,324 643 2,347	6.4	PE-A Mean 58,955 3,038 13,652

Tube: TMRM			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,324	83.2	83.2
	2,347	28.2	23.5
P2	643	6.4	6.4









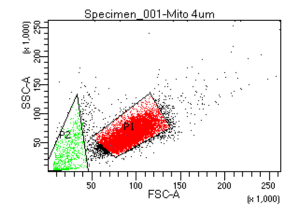
Specimen Name: S		Experiment_002 Specimen_001	
Tube Name:		ito 2um	
Record Date:	_	ct 29, 201	9 12:1
\$OP:	P	RMGroup	
GUID:	00	1118292-0	)4f8-4a
			PE-CF
Population	#Events	%Parent	Mean
P1	8,387	83.9	32
P2	739	7.4	445
■ P3	6	0.1	6,197

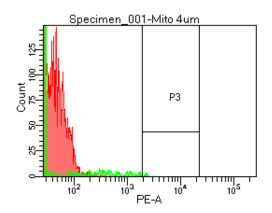
Experiment Na Specimen Nar Tube Name: Record Date: \$OP: GUID:	me: S N C F	experiment pecimen_ flito 2um Oct 29, 201 RMGroup d118292-(	
Population P1 P2 P3	#Events 8,387 739		

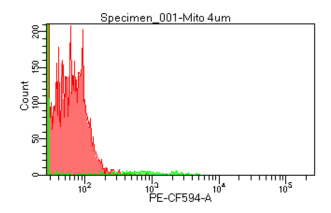
Experiment Na Specimen Na Tube Name: Record Date: \$OP: GUID:	ame: S M C	xperiment pecimen_ lito 2um lct 29, 201 RMGroup d118292-(	001 9 12:1
Population P1	8,387		PE-A Mean 14
P2 P3	739 6	7.4 0.1	224 3,078

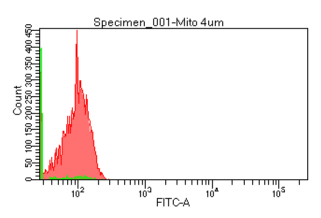
Tube: Mito 2um			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,387	83.9	83.9
	6	0.1	0.1
P2	739	7.4	7.4

Global Sheet1 Printed on: Tue Oct 29, 2019 12:45:47 CET









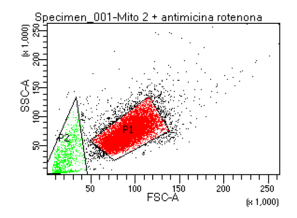
Experiment Notes Specimen Nature Name: Record Date: \$OP: GUID:	ame: Specimen_001 Mito 4um		001 9 12:1
			PE-CF
Population	#Events	%Parent	Mean
P1	8,250	82.5	66
P2	825	8.3	564
P3	5	0.1	9,306

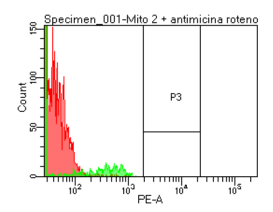
Experimentive	anne. L	vhenimeni	_002
Specimen Na	me: S	pecimen_	001
Tube Name:	M	lito 4um	
Record Date:	0	ct 29, 2019	9 12:14
\$OP:	P	RMGroup	
GUID:	4	3e6a1ec-2	fb8-4a
			FITC-A
Population	#Events	%Parent	Mean
P1	8,250	82.5	95
P2	825	8.3	52
P3	5	0.1	360

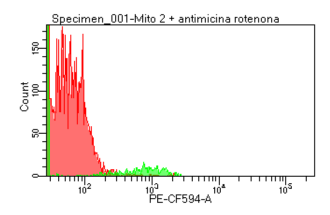
Experiment Na Specimen Na Tube Name: Record Date: \$OP: GUID:	nme: S M O P	xperiment pecimen_ lito 4um lct 29, 201 RMGroup 3e6a1ec-2	001 9 12:1
Population P1	#Events 8,250	%Parent 82.5	PE-A Mean 30
P2 P3	825 5	8.3 0.1	280 4,665

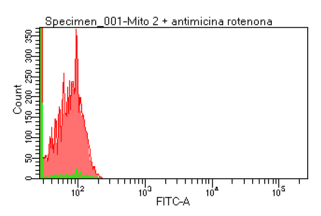
Tube: Mito 4um			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,250	82.5	82.5
	5	0.1	0.0
P2	825	8.2	8.2

Global Sheet1 Printed on: Tue Oct 29, 2019 12:45:58 CET









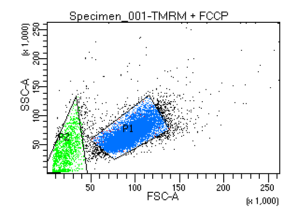
Experiment N Specimen Na Tube Name: Record Date: \$OP:	me: S M O P	xperiment pecimen_ lito 2 + ant ct 29, 2019 RMGroup	001 imicin 9 12:2
GUID:	7.	7de3ccb-2	88a-4
			PE-CF
Population	#Events	%Parent	Mean
P1	8,110	81.1	52
P2	884	8.8	519
■ P3	1	0.0	4,659

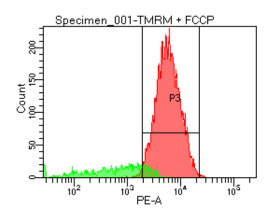
Experiment No Specimen Na Tube Name:	ame: Specimen_001 Mito 2 + antimicina		001 micina
Record Date:	O	ct 29, 2019	12:28
\$OP:	P	RMGroup	
GUID:	7.	7de3ccb-28	88a-4e
			FITC-A
Population	#Events	%Parent	Mean
P1	8,110	81.1	71
P2	884	8.8	51
■ P3	1	0.0	283

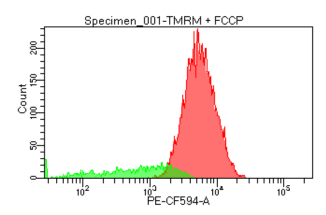
Experiment N Specimen Na Tube Name: Record Date: \$OP: GUID:	me: S M O P	xperiment pecimen_ lito 2 + ant ct 29, 2019 RMGroup 7de3ccb-2	001 timicin 9 12:2
Population	#Events	%Parent	PE-A Mean
<u> </u>			
P1	8,110	81.1	24
P2	884	8.8	258
■ P3	1	0.0	2,318

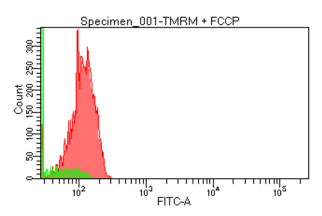
Tube: Mito 2 + antimicina rotenona			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	8,110	81.1	81.1
P3	1	0.0	0.0
	884	8.8	8.8

Global Sheet1 Printed on: Tue Oct 29, 2019 12:46:08 CET









Experiment Name:		Experiment_002	
Specimen Na	me: S	pecimen_	001
Tube Name:	TI	MRM + FC	CP
Record Date:	0	ct 29, 2019	9 12:2
\$OP:	P	RMGroup	
GUID:	96	63f91fe-52	bb-49
			PE-CF
Population	#Events	%Parent	Mean
P1	7,406	74.1	6,064
P2	1,576	15.8	1,000
■ P3	7,254	97.9	6,070

Experiment Na	ame: Ex	xperiment	_002
Specimen Name: S		pecimen_001	
Tube Name:	TI	MRM + FC	CP
Record Date:	0	ct 29, 2019	9 12:20
\$OP:	PI	RMGroup	
GUID:	96	63f91fe-52	bb-499
			FITC-A
Population	#Events	%Parent	Mean
■ P1	7,406	74.1	114
P2	1,576	15.8	34
P3	7.254	97.9	114

Experiment N Specimen Na Tube Name: Record Date: \$OP: GUID:	me: S T O P	xperiment pecimen_ MRM + F0 ct 29, 2019 RMGroup 63f91fe-52	001 CCP 9 12:2
Population P1 P2 P3	#Events 7,406 1,576 7,254	15.8	PE-A Mean 6,409 1,060 6,417

Tube: TMRM + FCCP			
Population	#Events	%Parent	%Total
All Events	10,000	####	100.0
	7,406	74.1	74.1
	7,254	97.9	72.5
P2	1,576	15.8	15.8

Global Sheet1 Printed on: Tue Oct 29, 2019 12:46:19 CET